

ABSTRACT OF THE DISCLOSURE

A server for controlling a controlled apparatus, serving as a control object, in accordance with a request received from a client, includes a database, a control-state-saving unit for saving control information relevant to the request received from the client in the database; a job-continuing unit for continuing a job of controlling the controlled apparatus on the basis of the control information, which is relevant to the request received from the client and is saved in the database, a job-data-saving unit for saving response data received from the controlled apparatus as a result of the job continued by the job-continuing unit in the database by associating the response data with the control information saved in the database, and a data-recovering unit for creating a recovery message to be transmitted to the client on the basis of the control information, which is relevant to the request received from the client and is saved in the database, and on the basis of the response data saved in the database and associated with the control information.